

50442 to 50465—Continued.

50444 to 50449.	BRASSICA PEKINENSIS (Lour.) Gagn.	Brassicaceæ.	Pai ts'ai.
50444.	"Oil cabbage seed."	50446.	"Flat cabbage seed."
50445.	"Red cabbage seed."	50447.	"Blue cabbage seed."
50448.	"Ordinary Chinese cabbage seed."		
50449.	"Cabbage seed."		
50450.	BRASSICA RAPA L.	Brassicaceæ.	Turnip.
	"Turnip seed."		
50451.	CHRYSANTHEMUM CORONARIUM L.	Asteraceæ.	
	Sent in as Sagittaria seed.		
50452.	CORIANDRUM SATIVUM L.	Apiaceæ.	Coriander.
	For previous introduction, see S. P. I. No. 26448.		
50453.	FOENICULUM VULGARE Hill.	Apiaceæ.	Fennel.
	For previous introduction, see S. P. I. No. 35634.		
50454.	GYMNOCLEĀDUS CHINENSIS Baill.	Cæsalpiniaceæ.	
	"Large black seed."		
50455.	LACTUCA SATIVA L.	Cichoriaceæ.	Lettuce.
	For previous introduction, see S. P. I. No. 47148.		
50456.	PERILLA FRUTESCENS (L.) Britton.	Menthaceæ.	Perilla.
	For previous introduction, see S. P. I. No. 45265.		
50457.	PISUM SATIVUM L.	Fabaceæ.	Garden pea.
	For previous introduction, see S. P. I. No. 48783.		
50458 to 50465.	RAPHANUS SATIVUS L.	Brassicaceæ.	Radish.
50458.	"Big red radish."	50460.	"Radish seed."
50459.	"Red radish."	50461.	"Green radish."
50462.	"Green radish with red interior."		
50463.	"Red radish."		
50464.	"Large red radish."		
50465.	"Green radish."		

50466 to 50517.

From Para, Brazil. Presented by Sr. André Goeldi, Museu Goeldi. Received June 1, 1920. Quoted notes by Sr. Goeldi.

50466.	ACHRAS ZAPOTA L.	Sapotaceæ.	Sapodilla.
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Plants of the best of the sapotaceous fruits. It is common in many parts of tropical America and is cultivated successfully in southern Florida, where it merits commercial exploitation.

For previous introduction, see S. P. I. No. 48596.

50467.	ACROCOMIA SCLEROCARPA Mart.	Phœnicicaceæ.	Macáiba palm.
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Seeds of the *gru-gru* nut which is widely distributed throughout Trinidad, but not in sufficient abundance for the development of an export trade. It is used locally as a roasted nut. The kernels contain 57 per cent of fat which is in a yellowish white crystalline form. (Adapted from *The Monthly Bulletin of Agricultural Intelligence and Plant Disease*, vol. 5, p. 75.)

For previous introduction, see S. P. I. No. 37382.